

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 08-272850

(43)Date of publication of application : 18.10.1996

(51)Int.Cl. G06F 17/50

(21)Application number : 07-099688

(71)Applicant : T & ASSOC:KK

UNIX DESIGN OFF:KK

(22)Date of filing : 30.03.1995

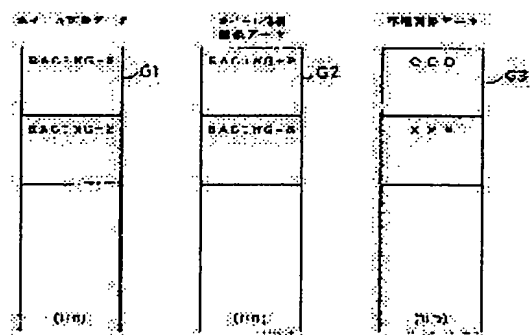
(72)Inventor : NAKAUCHI YOSHIFUMI

(54) VEHICLE EXTERIOR PART SELECTION DEVICE

(57)Abstract:

PURPOSE: To easily select optimum exterior parts and to appropriately recognize customer needs by displaying the three-dimensional structure of all the exterior parts mountable to a vehicle and the color pictures of the vehicle in the mounted state and successively changing the size and color of the mounted exterior parts.

CONSTITUTION: Wheel picture data G1 are color picture data for displaying the three-dimensional shape of a purchasable tire wheel along with a product name and wheel detailed picture data G2 are the color pictures of the color variation of the respective tire wheels and the data of the sales prices of the respective wheels or the like. Car kind picture data G3 are the color picture data for indicating the three-dimensional shape of a car kind possessed by a customer, and when the wheel picture data G1 are fitted to the wheel part of the car kind picture data G3, car kind pictures are completed. A CPU adds the picture data G1 of the selected wheel to the wheel part of the picture data G3 of the vehicle of the customer and displays the pictures of the wheel mounted state at a display part.



LEGAL STATUS

[Date of request for examination] 09.05.1995

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 2769989

[Date of registration] 17.04.1998

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

BEST AVAILABLE COPY

[Date of extinction of right]

Copyright (C); 1998,2000 Japanese Patent Office

BEST AVAILABLE COPY